



**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

**IN THE SPECIFICATION:**

Paragraph beginning at prenumbered line 27 of page 2 has been amended as follows:

[0018] The several elements includes several plane elements 21 and 23, which have at least one short connection leg 211 and 231, respectively, and several elevated elements 22 and 24, which have at least one long connection leg 221 and 241, respectively. [Wherein, the] The plane [element] elements 21 and 23 are [is] welded onto the electric board 1 and [its] their bottom [is] sides are close to the electric board 1, and the elevated [element] elements 22 and 24 are [is] welded onto the electric board 1 [and its] so that their bottom sides are [is] above the corresponding plane [element] elements 21 and 23, respectively.

**IN THE CLAIMS:**

Claims 1 and 2 have been canceled.

New claim 3 has been added as follows:

3. (New) A three dimensional structure of an electric board comprising:
- a) a planar electric board having opposite facing first and second sides;
  - b) a plurality of first, plane electrical elements, each having a bottom side and at least one first connection leg, mounted on the first surface of the planar electric board such that the bottom sides are adjacent to the first surface; and,
  - c) a plurality of second, elevated electrical elements, each having a bottom side and being mounted on the planar electric board by at least one second connection leg having a length greater than a length of the first connection legs, whereby each of the plurality of second electrical elements is disposed so that the bottom side is above at least one of the plurality of first, plane electrical elements.

RECEIVED  
JUN 19 2002  
TECHNOLOGY CENTER 2800